APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and Returned to applicant f Corrected application	d filing in State Engineer's office WN -7 191. for correction filed
The undersigned	
of Winnemucca	Name of applicant. County of Humboldt
State of <u>Nevada</u>	, hereby make <u>s</u> application for
permission to appropria	te the public waters of the State of Nevada,
as hereinafter stated.	(If applicant is a corporation give date and
place of incorporation.	
1. The source of the p	roposed appropriation xxx are Springs,
lower or North end of "R	ose Creek", flood and
seipage water coming do	applied for is <u>Five (5)</u> and all second-feet own said Rose Creek. for <u>Domestic</u> , irrigation and power. Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be	diverted from its source at the following
Describe as being within a 40-acre subdivision of public	on 2, Tp. 34 N-R 36 E-M.D.B & Med. The c survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. Section corner, 1-2-11-12 of Tp 34 N.R.
	ft, the other springs come out a little
	be irrigated is 160 for the present.
(b) Description-of-land	d -to be-irrigated Wa of SE4 & Wa of NE4 Describe by legal subdivision, or if on unsurveyed land it
Section 2, Tp. 34 N.R. 36 should be so stated and a description provided in acco	ordance with special instruction from the State Engineer when application is returned for correction.
(c) Irrigation will beg	gin about April 1st and end abou
Oct. 31st	of each year.
IF WATER IS TO BE USED FOR	POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: not know at present
Hydraulic rams.	horse power for d in NW of SE Sec. 2 T. 34 N.R. 36 E.
Give 40-acre subdivision on wi	hich works will be located, or locate by course and distance to a section corner. sist of a Hydraulic Ram to pump water on
the higher lands which ca	an not be reached by gravity from the
springs. (f) Point of return of	water to stream Water will all be used Describe in same manner as point of diversion.
up.	
below the Springs will be	y of the lands lie in a canyon, all lands e irrigated by gravity, and that above
on the bench above the ca	gated by pumping, as well as the lands anyon or valley, in the $SW_{\frac{1}{4}}$ of the $SE_{\frac{1}{4}}$,
is too high to pump to at	t present, so other lands will be taken
up north of this section	in the future, and which are much lower

than the springs.

DESCRIPTION OF PROPOSED WORKS Canals, small dams, and hydraulic rams.

State manner in which water is to be diverted, whether by	v dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the lo	cation of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works	<u>\$2000.</u>
6. Estimated time required	to construct works Three years,
	ion it is intended to include all the seips
n. Remarks in this applicat	For use of applicant.
	e overflow water which is now all going to
waste.	E.G. MILLER , Applicant.
(10) 1011 11	By
ompared ///////////	1
his shoot inspected	
his sheet inspected	
	, Engineer.
APPROV	AL OF STATE ENGINEER
This is to certify the	at I have examined the foregoing appli-
ation, and do hereby grant	the same, subject to the following lim-
	the same, subject to the following fim-
tations and conditions: prior rights on the source	This permit is granted subject to all
was pass was lake the state and the state of	
	
	art war was and was the san and and and and and and and and and a
The amount of water to be	appropriated shall be limited to the
1	ed to beneficial use, and not to exceed
1.6 cubic feet per	second.
ctual construction work sh	all begin on or before <u>Aug.lst.1914.</u>
roof of commencement of wor	k shall be filed before <u>Sept. 1st.1914</u> .
Vork must be prosecuted wit	h reasonable diligence and be completed
n or before Feb. 1st.1916.	Cancelled AN 22 1918 because of failure of
n or belore rep. received.	spolicant to comply with provisions of permit.
application of water to be	neficial use shall be made on or before
Aug. 1st.1917.	Deymour Case
	State Engineer.
roof of the application of	f water to beneficial use must be filed
vith that State Engineer on	or before Sept. 1st.1917.
WITNESS MY HAND AND SEA	L this 25th. day of June, 1914.
-Map filed AUG 1 4 1914	
Proof of labor filed Se to - 3-1914	1018
Proof of completion of work filed.	State Engineer